

To: shuryn, danielle, NMENV[danielle.shuryn@state.nm.us];
Stephanie.Stringer_state.nm.us[Stephanie.Stringer@state.nm.us]; Joe
Martinez[joe.martinez@state.nm.us]; Kliphuis, Trais, NMENV[trais.kliphuis@state.nm.us]; Nathanson,
Peter, NMENV[Peter.Nathanson@state.nm.us]; eric.coker@state.nm.us[eric.coker@state.nm.us]
Cc: Restivo, Angela[Restivo.Angela@epa.gov]; Ngo, Kim[Ngo.Kim@epa.gov]; Fanning,
Cynthia[fanning.cynthia@epa.gov]; Ruhl, Christopher[Ruhl.Christopher@epa.gov]; Wagner,
Christine[Wagner.Christine@epa.gov]; Dinan, Janine[Dinan.Janine@epa.gov]; Smith,
Terry[Smith.Terry@epa.gov]; Black, Ned[Black.Ned@epa.gov]; Hiatt, Gerald[Hiatt.Gerald@epa.gov];
Wall, Dan[wall.dan@epa.gov]; OBrien, Wendy[OBrien.Wendy@epa.gov]; Brown,
Cynthia[Brown.Cynthia@epa.gov]; Crossland, Ronnie[Crossland.Ronnie@epa.gov]; Delgado,
Eric[Delgado.Eric@epa.gov]; Drammeh, Joan[Drammeh.Joan@epa.gov]; Foster,
Althea[Foster.Althea@epa.gov]; Loesel, Matthew[loesel.matthew@epa.gov]; Martin,
John[martin.john@epa.gov]; Petersen, Chris[petersen.chris@epa.gov]; Smith,
Monica[smith.monica@epa.gov]; Turner, Philip[Turner.Philip@epa.gov]; Webster,
Susan[webster.susan@epa.gov]; Arias, Jack[Arias.Jack@epa.gov]; Bhattacharya,
Dipanjana[Bhattacharya.Dipanjana@epa.gov]; Cook, Robert[Cook.Robert@epa.gov]; Hodgkiss,
Miranda[Hodgkiss.Miranda@epa.gov]; Hunt, Laura[Hunt.Laura@epa.gov]; John,
Forrest[John.Forrest@epa.gov]; Khoury, Ghassan[Khoury.Ghassan@epa.gov]; Mueller,
Brian[Mueller.Brian@epa.gov]; Rauscher, Jon[Rauscher.Jon@epa.gov]; Shaikh,
Taimur[Shaikh.Taimur@epa.gov]; Shewmake, Kenneth[shewmake.kenneth@epa.gov]
From: Rauscher, Jon
Sent: Sat 8/15/2015 12:34:04 AM
Subject: Pre-incident maximum sediment concentrations from the Animas River between Durango and
Silverton, Colorado
Pre-incident maximum sediment concentrations from the Animas River between Durango and Silverton
Colorado.xlsx

I have attached the pre-incident maximum sediment concentrations from the Animas River between Durango and Silverton, Colorado that EPA Region 6 mentioned on our conference call today (Friday, August 14, 2015).

The EPA Region 6 Environmental Unit (EU) deduced the pre-incident maximum sediment metal concentrations from the Animas River between Durango and Silverton, Colorado from this information provided by the EPA Region 8 EU.